Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	ricin near gm-csf	US-PGPUB; USPAT	OR	ON	2005/09/21 16:44
S2	0	ricin near gm-csf	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 16:57
S3	4	ricin same gm-csf	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 16:58
S4	1258	ricin same gm-csf	US-PGPUB; USPAT	OR	ON	2005/09/20 12:25
S5	176	ricin same gm-csf	USPAT	OR	ON	2005/09/19 16:59
S6	1082	ricin same gm-csf	US-PGPUB	OR	ON	2005/09/20 12:48
S7	0	ricin near gm-csf	US-PGPUB	OR	ON	2005/09/20 12:25
S8	764	lectin same cytokine	US-PGPUB	OR	ON	2005/09/20 13:42
S9	417	S8 and ((fusion OR fused Or hybrid OR chimera OR chimeric) adj (polypeptide OR protein))	US-PGPUB	OR	ON	2005/09/20 13:42
S10	546	lectin same cytokine	USPAT	OR	ON	2005/09/20 12:50
S11	229	S10 and ((fusion OR fused Or hybrid OR chimera OR chimeric) adj (polypeptide OR protein))	USPAT	OR	ON	2005/09/20 12:50
S12 _.	177	ricin same gm-csf	USPAT	OR	ON	2005/09/20 12:50
S13	228	S11 not S12	USPAT	OR	ON	2005/09/20 12:52
S14	64	S13 and Gm-csf	USPAT	OR	ON	2005/09/20 12:52
S15	1259	ricin same gm-csf	US-PGPUB; USPAT	OR	ON	2005/09/20 13:12
S16	386	S9 not S15	US-PGPUB	OR	ON	2005/09/20 13:15
S17	131	S16 and gm-csf	US-PGPUB	OR	ON	2005/09/20 13:15
S18	27	lèctin same cytokine	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 14:14
S19	0	S18 and ((fusion OR fused Or hybrid OR chimera OR chimeric) adj (polypeptide OR protein))	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 13:42
S20	2	wo-9818820-\$.did.	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 14:23

S21	0	ha-gm-csf	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 14:23
S22	0	ha-gm-csf	US-PGPUB; USPAT	OR	ON	2005/09/20 14:23
S23	0	ha/gm-csf	US-PGPUB; USPAT	OR	ON	2005/09/20 14:23
S24	0	ha/gm-csf	US-PGPUB; USPAT	OR	ON	2005/09/20 14:23
S25	0	ha7gm-csf	US-PGPUB; USPAT	OR	ON	2005/09/20 14:23
S26	2070	HA\$gm\$3	US-PGPUB; USPAT	OR	ON	2005/09/20 14:24
S27	1460	HA\$5gm\$3	US-PGPUB; USPAT	OR	ON	2005/09/20 14:24
S28	11	HA\$5gm-csf	US-PGPUB; USPAT	OR	ON	2005/09/20 14:27
S29	57	gm-csf\$HA	US-PGPUB; USPAT	OR	ON	2005/09/20 14:24
S30	12	HA\$gm-csf	US-PGPUB; USPAT	OR	ON	2005/09/20 14:27
S31	0	HA\$gm-csf	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 14:29
S32	O	gm-csf\$ha	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 14:29
S33	0	hemagglutinin\$gm-csf	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 14:30
S34	0	hemagglutinin\$gm-csf	US-PGPUB; USPAT	OR	ON	2005/09/20 14:31
S35	0	HA-GM-CSF-TAA	US-PGPUB; USPAT	OR	ON	2005/09/20 14:31
S36	0	HA-GM-CSF-TAA	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 14:32
S37	0	HA\$GM\$1CSF\$TAA	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 14:32
S38	0	HA\$GM\$1CSF\$TAA	US-PGPUB; USPAT	OR .	ON	2005/09/20 16:55

600		(1000 100 111 071)			055	2007/20/20 40 04
S39	1	("20040241137").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/20 18:04
S40	4	"adult myelogenous leukemia"	US-PGPUB; USPAT	OR	ON	2005/09/20 18:45
S41	1861	"acute myeloid leukemia"	US-PGPUB; USPAT	OR	ON	2005/09/20 18:45
S42	152	"acute myeloid leukemia cells"	US-PGPUB; USPAT	OR	ON	2005/09/20 18:46
S43	65	"acute myeloid leukemia cells"	USPAT	OR	ON	2005/09/20 18:46
S44	1	("20040241137").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/21 17:51
S45	0	hemagglutinin near (fused OR fusion OR fuse OR chimera OR chimeric) near gm-csf	US-PGPUB; USPAT	OR	ON	2005/09/21 17:51
S46	0	hemagglutinin near (fused OR fusion OR fuse OR chimera OR chimeric) near gm-csf	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/21 17:51
S47	3	hemagglutinin near (fused OR fusion OR fuse OR chimera OR chimeric)	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/21 17:52
S48	898	HA near (fused OR fusion OR fuse OR chimera OR chimeric) gm-csf	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/21 17:52
S49	0	HA near (fused OR fusion OR fuse OR chimera OR chimeric) near gm-csf	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/21 17:52
S50	0	HA same (fused OR fusion OR fuse OR chimera OR chimeric) same gm-csf	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/21 17:52
S51	22	HA same (fused OR fusion OR fuse OR chimera OR chimeric) same gm-csf	US-PGPUB; USPAT	OR	ON	2005/09/21 22:35
S52	. 0	HA same (fused OR fusion OR fuse OR chimera OR chimeric) same gm-csf	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/21 21:03
S53	966	cytokine near antigen	US-PGPUB; USPAT	OR	ON	2005/09/21 22:35
S54	1362	(cytokine same antigen) same (fusion fuse fused chimera chimeric)	US-PGPUB; USPAT	OR	ON	2005/09/21 22:37
S55	1362	cytokine same antigen same (fusion fuse fused chimera chimeric)	US-PGPUB; USPAT	OR	ON	2005/09/21 22:37

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S56	16	cytokine same hemagglutinin same (fusion fuse fused chimera chimeric)	USPAT	OR	ON	2005/09/21 23:12
S57	. 2	wo-8800971-\$.did.	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/21 22:41
S58	1	("5866131").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/21 22:41
S59	. 0	cytokine same hemagglutinin same (fusion fuse fused chimera chimeric)	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/21 23:12
S60	36	cytokine same hemagglutinin same (fusion fuse fused chimera chimeric)	US-PGPUB	OR	ON	2005/09/21 23:12

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	22	segal-andrew\$.inv.	US-PGPUB; USPAT	OR	ON	2005/09/08 13:18
S2	11	young-elihu\$.inv.	US-PGPUB; USPAT	OR	ON	2005/09/08 13:18
S3	23	S1 S2	US-PGPUB; USPAT	OR	ON	2005/09/14 14:33
54	0	lectin near "gm\$1CSF"	US-PGPUB; USPAT	OR	ON	2005/09/08 16:04
S5	0	lectin near gm\$1CSF	US-PGPUB; USPAT	OR	ON	2005/09/08 16:04
S6	21240	lectin samegm\$1CSF	US-PGPUB; USPAT	OR	ON	2005/09/08 16:04
S7	150	lectin same gm\$1CSF	US-PGPUB; USPAT	OR	ON	2005/09/14 14:28
S8	7	lectin same gm\$1CSF same dendritic	US-PGPUB; USPAT	OR	ON	2005/09/08 16:18
S9	2	lectin same gm\$1CSF same dendritic	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 16:19
S10	5	lectin same gm\$1CSF	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 16:20
S11	105	lectin near cytokine	US-PGPUB; USPAT	OR	ON	2005/09/10 18:02
S12	. 5	lectin near cytokine	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/10 18:01
S13	150	lectin same gm\$1CSF	US-PGPUB; USPAT	OR	ON	2005/09/10 18:07
S14	149	S13 not S11	US-PGPUB; USPAT	OR	ON	2005/09/10 18:07
S15	. 5	lectin same gm\$1CSF	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/09/14 14:30
S16	27	lectin same cytokine	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 14:30
S17	1	("20040241137").PN.	US-PGPUB; USPAT; USOCR	OR .	OFF	2005/09/14 21:20

S18	0	hemagglutinin near gm\$csf	US-PGPUB; USPAT	OR	ON	2005/09/14 15:21
S19	47	hemagglutinin same gm\$csf	US-PGPUB; USPAT	OR	ON	2005/09/14 16:00
S20	13	S19 and "influenza hemagglutinin"	US-PGPUB; USPAT	OR	ON	2005/09/14 15:21
S21	0	hemagglutinin same gm\$csf	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 16:00
S22	0	hemagglutinin same gm-csf	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 16:01
S23	0	hemagglutinin near gm-csf	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 16:01
S24	1137	hemagglutinin gm-csf	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 16:01
S25	1	hemagglutinin gm-csf	USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/09/14 16:01
S26	1	hemagglutinin gm\$csf	USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/09/14 16:01
S27	12	influenza same gm\$csf	USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/09/14 16:04
S28	194	influenza same gm\$csf	US-PGPUB; USPAT	AND	ON	2005/09/14 17:16
S30	11	"GM-CSF/Influenza Hemagglutinin Chimeric Proteins"	US-PGPUB; USPAT	OR	ON	2005/09/14 21:20

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	148	hemagglutinin same cytokine	US-PGPUB; USPAT	OR	ON	2005/09/28 21:25
S2	46	hemagglutinin same cytokine	USPAT	OR	ON	2005/09/22 12:34
S3	40	S2 and (fusion fuse fused fusing chimera chimeric hybrid)	USPAT	OR	ON	2005/09/22 13:06
S4	1	("5866131").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/29 13:49
S5	1	("20040241137").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/22 13:54
S6	26	influenza subtype strain h1 h2 h3 a/pr/8/34	US-PGPUB; USPAT	AND	ON	2005/09/28 21:32
S7	· 12	S6 and (hemagglutinin near antigen)	US-PGPUB; USPAT	AND	ON	2005/09/28 21:27
S8	23	influenza subtype strain h1 h2 h3 a/pr/8/34 and hemagglutinin and HA	US-PGPUB; USPAT	AND	ON	2005/09/28 22:01
S9	1	("20030129197").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 22:55
S10	13	linker (gly-ser) steric	US-PGPUB; USPAT	SAME	ON	2005/09/28 22:56
S11	0	linker (gly-ser) steric	USPAT	SAME	ON	2005/09/28 22:56
S12	812	linker steric	USPAT	SAME	ON	2005/09/28 22:56
S13	812	linker steric	USPAT	SAME	ON	2005/09/28 23:15
S14	14	"secretory signal sequence" near protein	USPAT	SAME	ON	2005/09/28 23:17
S15	778	"secretory signal sequence"	USPAT	SAME	ON	2005/09/28 23:17
S16	8661	"yeast expression vector"	US-PGPUB; USPAT	OR	ON	2005/09/29 13:49
S17	2811	"yeast expression vector"	USPAT	OR	ON	2005/09/29 13:50
S18	30898	(prokaryotic same eukaryotic same yeast same insect) ("expression vector")	USPAT	OR	ON	2005/09/29 13:51
S19	3218	(prokaryotic same eukaryotic same yeast same insect) and ("expression vector")	USPAT	OR	ON	2005/09/29 13:51
S20	3218	(prokaryotic same eukaryotic same yeast same insect) and ("expression vector")	USPAT	OR	ON	2005/09/29 13:51
S21	1353	(prokaryotic same eukaryotic same yeast same insect) same ("expression vector")	USPAT	OR	ON	2005/09/29 14:01

S22	0	(prokaryotic same eukaryotic same yeast same insect) near ("expression vector")	USPAT	OR	ON	2005/09/29 13:52
S23	0	(prokaryotic same eukaryotic same yeast same insect) same ("expression vector") same "p7.5"	USPAT	OR	ON	2005/09/29 14:02
S24	0	(prokaryotic same eukaryotic same yeast same insect) same ("expression vector") same "p7.5"	US-PGPUB	OR	ON	2005/09/29 14:02
S25	0	(prokaryotic same eukaryotic same yeast same insect) same ("expression vector") and "p7.5"	US-PGPUB	OR	ON	2005/09/29 14:02
S26	1	(prokaryotic same eukaryotic same yeast same insect) same ("expression vector") and "p7.5"	USPAT	OR	ON	2005/09/29 14:04
S27	0	(prokaryotic same eukaryotic same yeast same insect) same ("expression vector") and "p7.5"	US-PGPUB	OR .	ON	2005/09/29 14:04
S28	0	(prokaryotic same eukaryotic same yeast same insect) same "p7.5"	US-PGPUB	OR	ON	2005/09/29 14:04
S29	4	(prokaryotic same eukaryotic same yeast same insect) and "p7.5"	US-PGPUB	OR	ON	2005/09/29 14:04
S30	2	(prokaryotic same eukaryotic same yeast same insect) and "p7.5"	USPAT	OR	ON	2005/09/29 14:14
S31	1	("6949695").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/29 14:14